

ABSTRACT OF THE DISCLOSURE

The present invention provides a method and system for performing an environment rating evaluation using objective numerical value data. The present invention relates to an environment rating evaluation method, and a system thereof, which comprises the steps of: having a rating subject such as a rating subject business enterprise input predetermined response information into primary survey items of a predetermined environment rating distributed via a network, and return the response information to a rating evaluator; having the evaluator distribute secondary survey items to the subject, perform a primary interview survey, and conduct an investigation through data processing on the basis of predetermined responses thereto; providing a fixed time period after the primary interview survey, performing a secondary interview survey separately with a management zone and a site representative, and obtaining predetermined response information; and having the evaluator perform a rating evaluation on the basis of the response results and a reference rating value, and transmit an obtained rating

to the subject via the network.